

TABLE OF CONTENTS

	PAGE
Studies in the Physiology of the Fungi.	
XII. Physiological Specialization in Rhizoctonia Solani Kühn.....Takashi Matsumoto	1- 62
Studies in the Physiology of the Fungi.	
XIII. The Effect of Hydrogen-Ion Concentration upon the Accumulation and Activation of Amylase Produced by Certain Fungi.....Joanne L. Karrer	63- 96
Two New Senecios from the West IndiesJ. M. Greenman	97-102
A Monograph of the Genus <i>Lesquerella</i>Edwin B. Payson	103-236
Studies in the Physiology of the Fungi.	
XIV. Sulphur Nutrition: The Use of Thiosulphate as Influenced by Hydro- gen-Ion Concentration.....George M. Armstrong	237-281
Studies in the Physiology of the Fungi.	
XV. Germination of the Spores of Cer- tain Fungi in Relation to Hydrogen-Ion Concentration.....Robert W. Webb	283-341
The Sizes of the Infective Particles in the Mosaic Disease of Tobacco.....	
.....B. M. Duggar and Joanne L. Karrer	343-356
<i>Tilletia mexicana</i> in Missouri.....H. R. Rosen	357-360
Some North American Tremellaceae, Dac- ryomycetaceae, and Auriculariaceae....E. A. Burt	361-396
General Index to Volume VIII.....	397-400